cargin	2:50:58 PM Plot File m:\2007\22070 45a - ogeechee overflow bridge (23 50)\roadway\dgn\23 50e 0 .dgn(0N=45-49, 52, 60-62)) C:\GDOT\GDOTROAD\tables\Gplotborder.tb	GA	PROJECT NUMBER BRSLB-1320-00(003)	SHEET NO. 7
11/13/2007	II:24:41 AM \\GUUI-USNI\GUPLUI\UUF\\go_TITT_OUTPUT. QCT gowens M:\GART\UNIFURM CUUL ENGLISH ANU MEIRIC\wed site eci. dgn\reviseu II-I3-U/\eu4.ptt bu-hub		STATE PROJECT NUMBER SHEETS GA.	
	PRACTICE CODE STD :SPC's DETAIL DESCRIPTION CODE STD :SPC's SECTION SECTION	DESCRIPTION		
	Rd CONSTRUCTION DETAIL SECTION 163, 603. LINE CODE BE USED IN SMALL DRAINAGE CHANNELS OF 50 ACRES OR LESS. THE RIP RAP SHOULD BE PLACED ON A GEOTEXITLE UNDERLINER. STAKED SUSPENSION BEFORE IT IS USUALLY	TILE II IS BEING REALI CASE THE BARRIER SHO TREAM. IT SHOULD BE THERWISE DIRECTED. S	IE CONSTRUCTION AREA. IN IS REQUIRED IN BE USED AS DIRECTED BY BE USED TO PROTECT A	
	PLACED BMP'S.		HIGH, ALONG THE RIGHT THE FENCE SHOULD NEVER OK INTO THE FILL TO	
	RETROFITTING CONSTRUCTION DETAIL SECTION 163 LINE CODE Retrofitting A PERFORATED HALF-ROUND PIPE WITH STONE FILTER PLACED IN FRONT OF A PERMANENT STORMWATER DETENTION POND OUTLET STRUCTURE TO SERVE AS A TEMPORARY SEDIMENT FILTER. SHOULD BE USED ONLY IN DETENTION PONDS WITH LESS THAN 30 ACRES TOTAL DRAINAGE AREA. SHALL ONLY BE USED IN DETENTION BASINS LARGE ENOUGH TO STORE 67 CUBIC YARDS OF SEDIMENT PER ACRE OF DISTRUBED AREA. THIS ITEM SHOULD BE DESIGNED ACCORDING TO CHAPTER 6 IN THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA" THE SHOULD BE DESIGNED ACCORDING TO CHAPTER 6 IN THE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA" TYPE B MAY BE U FILS LESS THAN CONSTRUCTION DETAIL SECTION 171 SILT FENCE TYPE B CONSTRUCTION DETAIL SECTION 171 LINE CODE -B—B—B—B—B—B—B—B—B—B—B—B—B—B—B—B—B—B—B	SED IN LIEU OF BALED 10 FEET HIGH.	STRAW AND AT THE TOE OF	
	RETROFITTING CONSTRUCTION DETAIL SECTION 163 LINE CODE THIS ITEM SHOULD BE DESIGNED ACCORDING TO CHAPTER 6 IN THE A SLOTTED BOARD DAM WITH STONE PLACED IN FRONT OF A PERMANENT STORMWATER DETENTION POND OUTLET STRUCTURE TO SERVE AS A TEMPORARY SEDIMENT FILTER. SHOULD BE USED ONLY IN DETENTION PONDS WITH LESS THAN 100 ACRES TOTAL DRAINAGE AREA. SHALL ONLY BE USED IN DETENTION BASINS LARGE ENOUGH TO STORE 67 CUBIC YARDS OF SEDIMENT PER ACRE OF DISTRUBED A WOVEN SYNTHET FENCE. IT CAN B RIGHT OF WAY LI CAPTURE SEDIMEN BRIDGES. LINE CODE LINE CODE "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA" A WOVEN SYNTHET FENCE. TYPE C CONSTRUCTION DETAIL SECTION 171 LINE CODE LINE CODE	IC FIBER FABRIC PLACE E USED ALONG THE TOE NE OR PARALLEL TO STR T FROM FILLS OVER IO	TD IN FRONT OF A WIRE OF THE FILL, ALONG THE REAMS. IT IS USED TO FEET HIGH AND UNDER ALL	
	SILT RETERING BARRIER IS USED TO PREVENT SEDIMENT FROM MOVING IT TO DROP OF BARRIER FLOATING SUSPENSION BEFORE IT MOVES OUT OF THE CONSTRUCTION AREA. IT IS USUALLY USED WHERE CONSTRUCTION IS REQUIRED IN A LARGE BODY OF WATER SUCH AS LAKES AND RIVERS. IT SHOULD BE USED AS DIRECTED BY THE ENGINEER. THIS ITEM IS ONLY TO BE USED WHEN PERMITTED FILL IS BEING PLACED INTO A STATE WATER, OR AS A SUPPLEMENT TO ADEQUATELY LINE CODE THOSE OF THE WATER SUCH AS LAKES AND RIVERS. THIS ITEM IS ONLY TO BE USED WHEN PERMITTED FILL IS BEING PLACED INTO A STATE WATER, OR AS A SUPPLEMENT TO ADEQUATELY ONTE: 1. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE. S. FOR ADDITIONAL INFORMATION ON THE DESIGN. AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION, "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".	EROSION CO	F TRANSPORTATION OF GEORGIA NTROL LEGEND RM CODE SHEET 4 OF 6 JANUARY 2007	
7 177372007	II:24:41 AN \SQDQT-OSNI\SQDPLQT\QCF\qq_3\IIIQUIPQI: QUIF quiwana W:\DARP\UNIFORM CODE ENGLISH AND METRIC\web*alla-act. agai\revised it-13-di\ect.4.pri ENGINEERS PLANNERS SCIENTISTS	REVISION DATES	STATE OF DEPARTMENT OF OFFICE:	GEORGIA TRANSPORTAT